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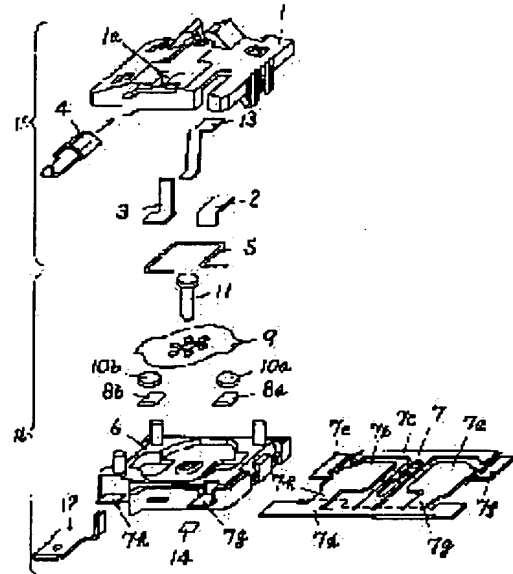
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(54) OVERLOAD PROTECTIVE DEVICE FOR MOTOR

(57) Abstract:

PURPOSE: To provide an overload protective device for a motor having high safety by which a circuit can be completely broken even if a contact point is firmly welded and whose operation is stable in the overload protective device for the motor having high safety in the final stage of the service life.

CONSTITUTION: A thermosensible base part 16 having bimetal 9, a leaf spring shape energizing member 13 and a heater 5 are joined in series to each other. The energizing member 13 is joined to the thermosensible base part 16 through a heat fusible material 14. When an overcurrent is flowed, the heater 5 is heated, and the heat fusible material 14 is melted, and the energizing member 13 is separated from the thermosensible base part 16.



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